#### REMARKS

Claims 1-7, 11-17, 21-27, and 31-39 are pending in the present application. By this response claims 1-7, 11, 14, 17, and 21 are amended, claims 8-10, 18-20, and 28-30 are cancelled, and claims 31-39 are added. Reconsideration of the claims is respectfully requested.

The claims have been amended in order to more clearly recite the invention; these amendments were not made in response to the reference.

## I. Interview

The examiner is thanked for the courtesy of the interview held on August 9, 2005. The points discussed in that interview are summarized in the discussion following.

# II. 35 U.S.C. § 102, Anticipation: Claims 1-7, 11-17 and 21-27

Claims 1-7, 11-17 and 21-27 stand rejected under 35 U.S.C. § 102(e) as being anticipated by Molini et al. (U.S. Patent No. 6,353,385) (hereinafter "Molini"). This rejection is respectfully traversed.

Regarding this rejection, the Office Action states:

Regarding claims 1, 11 and 21, Molini discloses:

logging events by storing event attributes as an event set, wherein each event set includes a source attribute, a target attribute and an event category attribute (see for example, col. 5, lines 1-10; col. 7, lines 1-6; col. 9, lines 24-29);

classifying events as groups by aggregating events with at least one attribute within the event set as an identical value (see for example, col. 8, lines 25-37; col. 7, lines 19-20; col. 6, lines 49-51; col. 9, lines 30-35);

calculating severity levels for the groups (see, for example, col. 7, lines 50-60; col. 7, lines 27-33);

calculating delta seventies from the severity levels (see, for example, col. 6, lines 52-62; col. 6, lines 15-21, where the highest priority alarm corresponds to the recited delta severity); and

propagating the delta seventies to a higher-level correlation server (see, for example, col. 3, lines 46-59; col. 6, lines 18-37, where the central station corresponds to the recited higher-level correlation server).

A prior art reference anticipates the claimed invention under 35 U.S.C. § 102 only if every element of a claimed invention is identically shown in that single reference, arranged as they are in the claims. *In re Bond*, 910 F.2d 831, 832, 15 U.S.P.Q.2d 1566, 1567 (Fed. Cir. 1990). All limitations of the claimed invention must be considered when determining patentability. *In re* 

Lowry, 32 F.3d 1579, 1582, 32 U.S.P.Q.2d 1031, 1034 (Fed. Cir. 1994). Anticipation focuses on whether a claim reads on the product or process a prior art reference discloses, not on what the reference broadly teaches. *Kalman v. Kimberly-Clark Corp.*, 713 F.2d 760, 218 U.S.P.Q. 781 (Fed. Cir. 1983).

Claim 1 recites that events are logged in a first correlation server in a hierarchy of correlation servers, that after classifying events as groups, the method then calculates a severity level and delta severity for each group and that for each group that has a non-zero delta severity, that delta severity is propagated to a higher-level correlation server. Molini does not anticipate the claimed invention because Molini does not show each and every one of these limitations, as will be discussed below.

## Representative claim 1 now recites,

1. (Amended) A method in a data processing system for reporting security situations, comprising the computer-implemented steps of:

in a first correlation server in a hierarchy of correlation servers, logging events by storing event attributes as an event set, wherein each event set includes a source attribute, a target attribute and an event category attribute;

classifying events as groups by aggregating events with at least one attribute within the event set as an identical value;

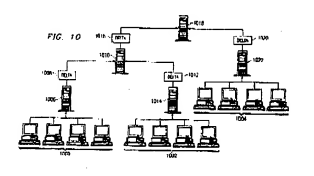
calculating a respective severity level for each of the groups; calculating a delta severity for each group from the respective severity level and a respective prior severity level; and

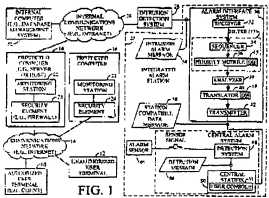
for each group having a non-zero delta severity, propagating the respective delta severity to a higher-level correlation server.

#### Hierarchy of correlation servers

Claim 1 recites a first correlation server in a hierarchy of correlation servers. An exemplary embodiment of such a hierarchy is shown in Figure 10 below, taken from the application as filed. As described in the application on page 17, line 25 through page 19, line 30, correlation servers 1006, 1010, 1014, 1018, and 1022 form a hierarchy. Groups of computers 1000, 1002, and 1004 are monitored by respective correlation servers 1006, 1012, and 1022. Servers 1006 and 1014 collect, analyze, and pass on information regarding their respective computer groups to higher-level server 1010; likewise, servers 1010 and 1022 collect, analyze, and pass on information regarding either the information collected by lower-level server (in 1010) or from a respective group of computers (in 1022) to the top-level server 1018.

<sup>&</sup>lt;sup>1</sup>Office Action dated June 23, 2005, page 4





In contrast, Molini, an exemplary embodiment of which is illustrated in Figure 1 above, protected computers 16, are monitored by a single intrusion system 28, which then passes the information to the central alarm system for presentation. Molini lacks the advantage of the scalability of the presently claimed invention, but more importantly in the present rejection, Molini does not show a first correlation server in a hierarchy of correlation servers. Thus, this limitation is not met.

# Classifying events into groups

The rejection asserts that the limitation, classifying events as groups by aggregating events with at least one attribute within the event set as an identical value is shown by the following excerpts from Molini. After each excerpt, a short response to the excerpt is given:

The priority scheme evaluates incoming data messages according to several criteria to assign a priority level or to filter the incoming data message. After limiting the incoming messages to a time window or sequential group, the priority module 36 evaluates each alarm message according to one or more of the following criteria: (1) a confidence level in the detection of the alarm and (2) a danger posed by an identified attack. The confidence level is evaluated according to confidence factors. Confidence factors may include past experience with a particular alarm type of intrusion alarm messages 28, the number or percentage of false alarms generated for a particular intrusion alarm messages 28, a quantitative assessment of specific evaluative criteria used to generate the intrusion alarm messages 28, and a qualitative assessment of specific evaluative criteria used to generate the intrusion alarm messages 28. In one example, the confidence level reflects statistical analysis of the processing of historic incoming alarms or intrusion alarm messages. In another example, the confidence level reflects an empirical analysis of historic incoming alarms.<sup>2</sup>

**BEST AVAILABLE COPY** 

<sup>&</sup>lt;sup>2</sup> Molini, Col. 7, lines 7-26

This excerpt from Molini is evaluating individual alarm messages, grouped by time. It does not disclose aggregating the alarms according to the value of their attributes.

The priority module 36 of the alarm interface system 30 filters the intrusion alarm messages 54 so that the central alarm system 44 and the attending operator are not overwhelmed by a large volume of insignificant alarms. In the context of UL-listed central alarm systems, a central alarm system is required to assure reliable alarm delivery and presentation to an operator by appropriate software instructions or otherwise. For the present central alarm system 44, the priority module 36 eliminates likely false alarms or an iterative sequence alarms to foster compliance with UL-listing standards for central alarm systems. In certain cases, for example, a single attack may be conducted against as many as 65,536 different ports, causing up to 65,536 separate intrusion alert messages for the same attack.<sup>3</sup>

This excerpt recognizes that a large number of alarm messages can originate from a single attack, but this does not show aggregating the alarms by attribute values.

The analyzer 38 analyzes the intrusion alarm messages 54 provided by the intrusion detection system 28 to determine characteristics of the attack or unauthorized intrusion upon the protected computer 16. The locale of the attack is one example of a characteristic of the attack or unauthorized intrusion. The intrusion alarm message 54 may define the locale in terms of a source indicator (e.g., source address), a destination indicator (e.g., destination address), or both. The attack of an unauthorized user terminal 12 originates at a source address. The monitoring station 22 may typically detect the attack at or near the destination address of the attack.

This excerpt recognizes that alarm messages have attributes, such as source or destination, but this is not aggregating the alarms by attribute values.

The database 18 contains relationships among zone identifiers of attacks, destination indicators (e.g., destination addresses) of electronic attacks or security events, and source indicators (e.g., source addresses) of attacks or security events. An intrusion alarm message 54 may contain a destination indicator, a source indicator, or both. A database 18 may contain a mapping of relationships between one or more of the following: (1) a combination of a destination indicator and an origin indicator associated with a corresponding zone, (2) a destination indicator (of an electronic attack or security event) associated with a corresponding zone, <sup>5</sup>

<sup>&</sup>lt;sup>3</sup> Molini, Col. 6, lines 38-51

<sup>&</sup>lt;sup>4</sup> Molini, Col. 8, lines 25-37

<sup>&</sup>lt;sup>5</sup> Molini, Col. 9, lines 24-36

This excerpt discloses how different mappings can be used between the alarm attributes and the zones of a central alarm system having a limited (e.g. 64) number of zones. However, this is not aggregating the alarms by attribute values.

None of the excerpts from Molini, either singly or in combination, teach the step of classifying events as groups by aggregating events with at least one attribute within the event set as an identical value. Since this step is not anticipated, the claim is allowable.

## Severity delta for each group

The rejection asserts that the step of calculating delta severities, which has now been amended to recite calculating a delta severity for each group from the respective severity level and a respective prior severity level is shown by the following excerpts from Molini:

The sequencer 34 evaluates the incoming data messages within a window of time to define a sequential group of data messages. Similarly, the priority module 36 evaluates the priority within each sequential group. The window may be determined based on the time of receipt of the incoming data messages arrive at the receiver 32. In one embodiment, the console operator may specify a window of varying duration on a per-system basis. The time window prevents the alarm interface system 30 from waiting for an indeterminate time, expecting a new message to appear from the intrusion detection system 28. In practice, the alarm interface system 30 operates on a series of successive windows.

In this excerpt, Molini is evaluating a group of alarm messages to evaluate the priority within that group. However, this excerpt is not calculating a <u>delta</u> severity (i.e., change) between the respective severity level and a respective prior severity level. This excerpt is not determining a <u>delta</u> severity, nor is it acting on a group that shares attribute values. The use of a delta severity is distinct because it highlights the changes in alarm severity and does not require the transmission of information when groups are unchanging.

A priority module 36 reviews the alarms in each sequential group. The priority module 36 selects a highest priority alarm within the sequential group. In an alternate embodiment, the priority module 36 reviews the sequential group of alarms and selects a subgroup of highest priority alarms to be transmitted.

Molini is selecting one or a few alarms for transmittal to the central alarm; this excerpt is not determining a delta severity, nor is it acting on a group that share attribute values.

<sup>&</sup>lt;sup>6</sup> Molini, Col. 6, lines 52-63

<sup>&</sup>lt;sup>7</sup> Molini, Col. 6, lines 15-21

None of the excerpts from Molini, either singly or in combination, teach the step of calculating a delta severity for each group from the respective severity level and a respective prior severity level. Since this step is not anticipated, the claim is allowable.

## Propagating severity levels

The rejection asserts that the recitation of propagating the delta severities, which has now been amended to recite for each group having a non-zero delta severity, propagating the respective delta severity to a higher-level correlation server, is shown by the following excerpts:

Monitoring stations 22 are associated with corresponding protected computers 16. The monitoring station 22 refers to a monitoring software program resident in the protected computer 16, monitoring hardware affiliated with a corresponding protected computer 16, or both software and hardware. The intrusion detection system 28 communicates to one or more monitoring stations 22 via the internal communications network 14 to determine if unauthorized activity is present. For example, the intrusion detection system 28 may receive data packets or data blocks transmitted from one or more monitoring stations 22. The data packets or blocks may contain data on unauthorized activity, such as attempts of the unauthorized user terminal 12 to access one or more protected computers 16. In one example, the intrusion detection system 28 polls the monitoring stations 22 for alarm data via the internal communications network 14. In another example, the monitoring stations 22 transmit alarm data on a contention basis or as alarms are detected.

The intrusion detection system 28 is coupled to the alarm interface system 30 of the integrated alarm station 25. The integrated alarm station 25 includes an alarm interface system 30 coupled to a central alarm system 44. In practice, the alarm interface system 30 and the central alarm system 44 may be colocated at a single site.<sup>8</sup>

A priority module 36 reviews the alarms in each sequential group. The priority module 36 selects a highest priority alarm within the sequential group. In an alternate embodiment, the priority module 36 reviews the sequential group of alarms and selects a subgroup of highest priority alarms to be transmitted.

Because the alarm interface system 30 accomplishes filtering through the priority module 36, the number of intrusion alarm messages 54 generated by the intrusion detection system 28 may greatly exceed the number of central station-compatible data messages 58 outputted from the alarm interface system 30 to the central alarm system 44. The sequencer 34 and the priority module 36 form a filter 13 for filtering incoming data messages. The filter 13 blocks or deletes certain incoming data messages from subsequent transmission via the transmitter 42 to prevent overwhelming of the central alarm system 44 or the central station 50 with incoming alarm messages. The filter 13 preferably has a filtering capacity commensurate with the alarm generating capacity of the

<sup>8</sup> Molini, Col. 3, lines 41-65

intrusion detection system 28. For example, in certain cases, the intrusion detection system 28 may generate thousands of alarms in a single hour.

These excerpts of Molini are not concerned with delta severities, nor do they show propagating the delta severities to a higher-level correlation server. Rather, they send the alarm(s) and their attendant severity levels to a central alarm system. Although the rejection has read the central alarm system on the higher-level correlation server, one of ordinary skill in the art would not see these as the same thing.

None of the excerpts from Molini, either singly or in combination, teach the step of, for each group having a non-zero delta severity, propagating the respective delta severity to a higher-level correlation server. Since this step is not anticipated, the claim is allowable.

For all the reasons discussed above, claim 1 is not anticipated by Molini; therefore this claim is allowable. Further, claims 11 and 21 have been rejected for the same reasons as claim 1; therefore these claims are also allowable.

#### Dependent claims

Since claims 2-7, 12-17, and 22-27 depend from claims 1, 11, and 21 respectively, the same distinctions between **Molini** and the claimed invention that were argued in claim 1 for these claims is also valid for these dependent claims. The dependent claims recite additional features not taught by the cited reference.

For example, dependent claims 7, 17, and 27 recite an additional combination of features not taught by the reference, specifically, this claim recites aggregating a subset of the groups into a combined group.

The rejection of claim 7 asserts:

Regarding claims 7, 17 and 27, Molini discloses:

The method of claim 1, further comprising: aggregating a subset of the groups into a combined group (see, for example, col. 9, lines 30-36).

### Molini itself states:

The database 18 contains relationships among zone identifiers of attacks, destination indicators (e.g., destination addresses) of electronic attacks or security events, and source indicators (e.g., source addresses) of attacks or security events. An intrusion alarm message 54 may contain a destination indicator, a source indicator, or both. A database 18 may contain a mapping of relationships between one or more of the following: (1) a combination of a destination indicator and an origin indicator associated

<sup>9</sup> Molini, Col. 6, lines 16-37

with a corresponding zone, (2) a destination indicator (of an electronic attack or security event) associated with a corresponding zone, and (3) an origin indicator (of an electronic attack or security event) associated with a corresponding zone.<sup>10</sup>

This excerpt is discussing possible mappings between the incoming information and the central alarm system, which has a finite, small number of zones. This has nothing to do with combining subsets of the groups into a combined group, as recited in claims 7, 17, and 27.

Therefore, the rejection of claims 1-7, 11-17 and 21-27 under 35 U.S.C. § 102(e) has been overcome.

Furthermore, Molini does not teach, suggest, or give any incentive to make the needed changes to reach the presently claimed invention. Molini teaches selecting one or a few high priority alarms for presentation to the operator rather than correlating the large amounts of information into a compact, but comprehensive display of numerous conditions. Absent the examiner pointing out some teaching or incentive to implement aggregation of information and the calculation of delta severities in Molini, one of ordinary skill in the art would not be led to modify Molini to reach the present invention when the reference is examined as a whole. Absent some teaching, suggestion, or incentive to modify Molini in this manner, the presently claimed invention can be reached only through an improper use of hindsight using the applicants' disclosure as a template to make the necessary changes to reach the claimed invention.

#### III. New Claims

Newly added claims 31-39 correspond to cancelled claims 8-10, 18-20, and 28-30, although they are now dependent on respective ones of independent claims 1, 11, and 21. Dependent claims 8, 18, and 28 each recite additional steps or instructions that continue the process recited in their respective independent claims at the higher-order correlation server. Representative claim 31 recites,

31. (New) The method of claim 1, further comprising:
receiving, in the higher-level correlation server, a plurality of delta packets
from a plurality of lower-level correlation servers that include the first
correlation server, wherein each delta packet contains the respective delta
severity for each group of the respective lower-level correlation server that has
a non-zero delta severity;

<sup>10</sup> Molini, Col. 9, lines 24-36

performing a first mathematical operation on the plurality of delta packets to form a new delta packet;

if the higher-level correlation server is the top level of the hierarchy of correlation servers, performing a second mathematical operation on the new delta packet and a stored severity packet to form a new severity packet; and

if the higher-level correlation server is not the top level of the hierarchy of correlation servers, propagating the new delta packet to a higher-level correlation server.

Molini does not disclose passing delta packets up a hierarchy of correlation servers; it only shows passing alarms to a central alarm system. Thus, Molini does not show the steps of receiving, in the higher-level correlation server, a plurality of delta packets from a plurality of lower-level correlation servers. Molini discloses that the alarm system can receive one or a group of alarm messages, but it is not receiving delta packets, nor is it performing mathematical operations on the delta packets to create a new delta packet. Finally, Molini is not showing that the new delta packet can be passed even further up the hierarchy of correlation servers. Thus, the steps of this claim and the related claims are not shown. These claims are also allowable.

# IV. Conclusion

It is respectfully urged that the subject application is patentable over Molini and is now in condition for allowance.

The examiner is invited to call the undersigned at the below-listed telephone number if in the opinion of the examiner such a telephone conference would expedite or aid the prosecution and examination of this application.

DATE: August 16, 2005

Respectfully submitted,

Betty Formby Reg. No. 36,536

Yee & Associates, P.C.

P.O. Box 802333

Dallas, TX 75380

(972) 385-8777

Agent for Applicants

Page 17 of 17 Black et al. - 09/942,633